| MMM | 000000000 000000000 000 000 000 0 | | NNN NNN NNN NNN NNN NNN NNN NNN NNN NN | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT |
|-----|--|--|--|--|
|-----|--|--|--|--|

LI

LO LO LO MA MO MO MO MO MO

MC

| MM MMMM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMM | 000000 00 00 00 00 | | NN | \$ | HH H | RRRRRRRR RR RR RR RR RR RR RR RR RRRRRRR |
|--|--|--|--|--|--|---|
| MM MM MMM MMMM MMMM MM MM MM MM MM MM MM | AAAAAA AA AA AA AA | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP | | | | |

Sy

NA NESSON NESSON

PPOGRERE PPP PPP GREEK REE

RE

RE RE RE RE RE

SY

SCOCCESSEE SECOND STATE STATE

SY SY SY SY SY SY

51 51 51

! Object Module Synopsis !

| Module Name | Ident | Bytes | File | | Creation Date | Creator |
|---|---|--|--|--|---|--|
| MOUNTDSP COMLABPROC CHKHD2 GETPTR CHKSUM CHKHDR INIFCB SNDERL DISMOU CLUSUTIL LOCKDB CHNUCB GETUIC LEFTONE REBUILD ALLGCM VMOUNT RDHOME STACP MOUDK1 MOUDK2 MOUTAP MRDBLK INIFC2 SRCVOL TRNLOG MWTUR1 MWTUR2 MAKLOG BINDVL CHKSM2 CHKHM1 CHKHM2 MAKRVT ERASE CLUSTRMNT ASSIST MOUPAR RUJMAN | V04-000 | 237 238 263 263 263 263 263 263 263 263 263 263 | \$255\$DUA28: -\$255\$DUA28: | MOUNT.OBJJVMOUNT.OLB:1 SYSOBJJF11BXQP.OLB:1 SYSOBJJF11BXQP.OLB:1 SYSOBJJF11AACP.OLB:1 SYSOBJJF11AACP.OLB:1 SYSOBJJF11AACP.OLB:1 SYSOBJJF11AACP.OLB:1 SYSOBJJF11AACP.OLB:1 SYSOBJJDISMOUNT.OLB:1 SYSOBJJDISMOUNT.OLB:1 MOUNT.OBJJVMOUNT.OLB:1 | 16-SEP-1984 00:58 16-Sep-1984 00:00 16-Sep-1984 00:33 16-Sep-1984 00:50 16-Sep-1984 00:49 16-Sep-1984 01:07 16-Sep-1984 01:18 15-Sep-1984 01:18 15-Sep-1984 01:15 16-Sep-1984 01:15 16-Sep-1984 01:27 16-Sep-1984 01:31 16-Sep-1984 01:31 16-Sep-1984 01:31 16-Sep-1984 01:31 16-Sep-1984 01:31 16-Sep-1984 01:27 16-Sep-1984 01:31 16-Sep-1984 01:25 16-Sep-1984 01:25 16-Sep-1984 01:33 16-Sep-1984 01:33 16-Sep-1984 01:33 16-Sep-1984 01:33 16-Sep-1984 01:33 16-Sep-1984 01:15 16-Sep-1984 01:15 16-Sep-1984 01:16 16-Sep-1984 01:17 16-Sep-1984 01:12 16-Sep-1984 01:12 16-Sep-1984 01:12 | VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 |
| MOUPAR | V04-000 | 4459 2685 0 0 122 676 262 220 1735 | | MOUNT.OBJJVMOUNT.OLB;1 MOUNT.OBJJVMOUNT.OLB;1 MOUNT.OBJJVMOUNT.OLB;1 MOUNT.OBJJVMOUNT.OLB;1 SYSOBJJSYS.STB;1 SYSLIBJSYSBLDLIB.OLB;1 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 SYSLIBJSTARLET.OLB;2 | 16-Sep-1984 01:22 | VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Linker V04-00 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 |

| EXES: MOUNTSHR | 16-SEP-1984 04:14 VAX-11 Linker V04-00 | Page |
|---|--|--------------------|
| Module Name Ident SYS\$P1_VECTOR V04-000 LIB\$ANĀLYZE_SDESC 1-003 LIB\$MSGDEF 2-018 | Bytes file Creation Date Creator 0 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 16-SEP-1984 00:40 VAX/VMS Macro V04-00 101 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 15-SEP-1984 23:47 VAX/VMS Macro V04-00 0 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 15-SEP-1984 23:43 VAX-11 Message V04-0 ! Module Relocatable Reference Synopsis ! | |
| Module Name COMLABPROC VMOUNT MOUTAP CLUSTRMNT | Number Module Name 1 CLUSUTIL 9 STACP 1 MAKLOG 7 ASSIST 1 REBUILD 2 MOUDK2 4 BINDVL 7 RUJMAN | 28 2 1 18 |

SY SY SY TA TP TR TU UN

Sy

US

Key for special characters above:

R - Relocatable ! P - Protected !

! Program Section Synopsis !

| Psect Name | Module Name | Base | End | Length | Align | Attributes | |
|---------------------|--|--|--|---|----------------------------|--|---------------------|
| \$\$\$TRANSFER_VECT | TOR MOUNTDSP | 00000000 | 00000026 | 00000027 (| 39.) PAGE 9 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| EXEC_NARG | MOUNTDSP | 00000027 | 00000029 | 00000003 (| 3.) BYTE 0 3.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| KERNEL_NARG | MOUNTDSP | AS000000 | 0000002A | 00000001 (00000001 (| 1.) BYTE 0 1.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_EXEC_D | SPO MOUNTDSP | 0000002B 0000002B | 00000066 | 0000003C (| 60.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_EXEC_D | SP1 MOUNTDSP | 00000067 00000067 | | 00000006 (| 6.) BYTE 0 6.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_EXEC_D | SP2 MOUNTDSP | 0000006D | 00000071 00000071 | 00000005 (00000005 (| 5.) BYTE 0 5.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_EXEC_D | SP3 MOUNTDSP | 00000072 | 00000083 00000083 | 00000012 (00000012 (| 18.) BYTE 0 18.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_KERNEL | DISPO MOUNTDSP | 00000084 00000084 | 000000BF 000000BF | 0000003C (| 60.) BYTE 0 60.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_KERNEL | DISP1 MOUNTDSP | | 000000C1 000000C1 | 00000002 (| 2.) BYTE 0 2.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD , NOWRT , NOVE C |
| MOUNTDSP_KERNEL_ | DISP2 MOUNTDSP | 00000005 | 00000006 | 00000005 (00000005 (| 5.) BYTE 0 5.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, NOVEC |
| MOUNTDSP_KERNEL | DISP3 MOUNTDSP | 000000C7 000000C7 | 000000CC | 00000006 (| 6.) BYTE 0 6.) BYTE 0 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD , NOWRT , NOVEC |
| MOUNTDSP | MOUNTDSP | 00000200 | 0000021F 0000021F | 00000020 (| 32.) PAGE 9 32.) PAGE 9 | PIC, USR, CON, REL, LCL, NOSHR, EXE, | RD, NOWRT, VEC |
| SMSG_INDEX | REBUILD | 00000400 | 0000045F | 00000060 (| | NOPIC, USR, CON, REL, LCL, SHR, NOEXE, | RD, NOWRT, NOVEC |
| SMSG_TEXT | REBUILD | 00000460 | 00000A76 00000A76 | 00000617 (00000617 (| | NOPIC, USR, CON, REL, LCL, SHR, NOEXE, | RD, NOWRT, NOVEC |
| \$PLIT\$ | REBUILD VMOUNT STACP MOUDK1 MOUDK2 | 00000A78 00000A78 00000A9C 00000AFC 00000B6C 00000B78 | 00000E5F 00000A9B 00000AFB 00000B6B 00000B77 00000B89 | 000003E8 (00000024 (00000060 (00000070 (000000012 (| | NOPIC, USR, CON, REL, LCL, SHR, NOEXE, | RD, NOWRT, NOVEC |

| Psect Name | MOUNT.OBJ]MOUNTSHR | | End | Leagth | | | VAX-11 Linker V | | | Page |
|--------------|--|--|--|--|--|--|----------------------------|--------|------|-----------------|
| \$PLIT\$ | MOUTAP MAKLOG BINDVL CLUSTRMNT ASSIST | Base 00000A78 00000B8C 00000CB0 00000D34 00000D50 00000DD4 | End 00000E5F 00000CAF 00000D33 00000D4F 00000DD3 00000E5F | Length 000003E8 (00000124 (00000084 (0000001C (00000084 (| | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 | | | EXE, | RD, NOWRT, NOVE |
| SCODE'S | COMLABPROC CHKHD2 GETPTR CHKSUM CHKHDR INIFCB CHNUCB GETUIC LEFTONE REBUILD ALLOCM VMOUNT RDHOME STACP MOUDK1 MOUDK2 MOUTAP MRDCLK INIFC2 SRCVOL TRNLOG MWTUR1 MWTUR2 MAKLOG BINDVL CHKSM2 CHKHM1 CHKHM2 MAKRVT ERASE CLUSTRMNT ASSIST MOUPAR RUJMAN | 00001000 00001278 0000135C 0000135C 0000136C 00001508 00001520 00001530 00001530 00001530 00001544 00002E9C 00002F34 00003BD4 00003BD4 00004FE4 00006E74 00006E74 00006E74 00006E74 000070E8 000076E0 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C 00007C1C | 00009B84 00001277 00001359 000013CA 0000151E 0000151E 0000152E 00001543 00002E98 00002E98 00002E98 00003BD3 00003BD3 00003BD3 00005E73 00006EF2 00006EF2 00006EF2 00006EF2 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B 00007C1B | 0000008C (0000008C (000000278 (00000050 (0000001F (00000017 (000000017 (000000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (00000017 (000000017 (00000017 (000000017 (00000017 (00000017 (000000017 (00000017 (00000017 (00000017 (00000017 (00000017 (000000017 (0000 | 2390.) 2367.) 3728.) 3118.) 205.) 439.) 147.) 2543.) 1528.) 1300.) 107.) 1278.) 2588.) 1588.) | LONG 222222222222222222222222222222222222 | NOPIC, USR, CON, REL, LCL, | SHR, E | XE, | RD, NOWRT, NOVE |
| \$LOCKEDC1\$ | SNDERL | 00009888 00009888 | 00009C5C | 00000005 (00000005 (| 213.) | LONG 2 | NOPIC, USR, CON, REL, LCL. | SHR. E | XE, | RD, NOWRT, NOVE |
| _LIB\$CODE | LIBSCVT_ATB LIBSVM LIBSPUT OUTPUT LIBSSIGNAL LIBSSIG_TO_RET | 00009C60 00009C60 00009CDC 00009F40 0000A044 0000A120 | 0000A7C8 00009CD9 00009F3F 0000A043 0000A11F 0000A146 | 00000264 (00000104 (000000DC (| 2921.) 122.) 612.) 260.) 220.) | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, | SHR, E | XE, | RD, NOWRT, NOVE |

| _\$255\$DUA28:[| MOUNT.OBJ3MOUNTSHR | .EXE;1 | | | 16-SEP-19 | 84 04:14 | VAX-11 Linker V04-00 | Page 6 |
|-----------------|---|--|--|---|--|--|--|------------------|
| Psect Name | Module Name | Base | End | Length | | Align | Attributes | |
| _LIB\$CODE | LIBSTPARSE LIBSANALYZE_SDES | SC | | 00000869 (0000061B (00000065 (| 2921.) 1563.) 101.) | LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, SHR, EXE, | RD, NOWRT, NOVEC |
| _LIB\$KEYO\$ | ASSIST MOUPAR | 0000A7CA 0000A7CA 0000A7CC | 0000A7CD 0000A7CB 0000A7CD | 00000004 (00000002 (00000002 (| 2.) | WORD 1 WORD 1 WORD 1 | NOPIC, USR, CON, REL, LCL, SHR, EXE, | RD, NOWRT, NOVEC |
| _LIB\$KEY1\$ | ASSIST MOUPAR | 0000A7CE 0000A7CE 0000A7DA | 0000A7E1 0000A7D9 0000A7E1 | 00000014 (00000000 (00000008 (| 20.) 12.) 8.) | WORD 1 WORD 1 WORD 1 | NOPIC, USR, CON, REL, LCL, SHR, EXE, | RD, NOWRT, NOVEC |
| _LIB\$STATE\$ | ASSIST MOUPAR | 0000A7E2 0000A7E2 0000A81A | 0000A857 0000A819 0000A857 | 00000076 (00000038 (0000003E (| 118.) 56.) 62.) | WORD 1 WORD 1 WORD 1 | NOPIC.USR, CON, REL, LCL. SHR. EXE. | RD, NOWRT, NOVEC |
| \$GLOBAL\$ | DISMOU VMOUNT MOUDK2 CLUSTRMNT ASSIST MOUPAR | 0000AA00 0000AA04 0000B08C 0000B518 0000B568 0000B570 | 00008728 0000AA03 0000B088 0000B517 0000B567 0000B72B | 0000002C (00000004 (00000688 (0000048C (00000050 (00000008 (| 3372.) 4.) 1672.) 1164.) 80.) 80.) 444.) | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, WRT, NOVEC |
| SOWNS | CLUSUTIL REBUILD VMOUNT STACP MOUDK1 MOUDK2 MOUTAP BINDVL CLUSTRMNT MOUPAR RUJMAN | 0000CAF4 | 0000D86B 0000B73F 0000B8E7 0000C60F 0000C817 0000C857 0000CAF5 0000CAFF 0000CB0F 0000D423 0000D86B | 00002140 (00000014 (0000001A8 (0000000A0 (000000168 (00000040 (0000029C (0000000C (00000010 (00000914 (| 424.) 3368.) 160.) 360.) 64.) 668.) 12.) | LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, WRT, NOVEC |
| SUSER_DATAS | ASSIST | 0000DA00 0000DA00 | 0000DE07 0000DE07 | 00000408 (| 1032.) | PAGE 9 PAGE 9 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, WRT, NOVEC |
| _LIB\$DATA | LIB\$VM LIB\$PUT_OUTPUT LIB\$ANACYZE_SDES | 0000DF48 | 0000DE48 0000DE47 0000DE49 | 00000044 (00000040 (00000002 (| 64.) | LONG 2 LONG 2 LONG 2 | NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE, | RD, WRT, NOVEC |
| | | 0000DE4C | | 00000000 (| | LONG 2 | | |
| Z\$DISMOUNT | DISMOU CLUSUTIL DISMOU | 0000E000 0000E000 0000E7F0 0000E895 | 0000E8E5 0000E7EC 0000E894 0000E8E5 | 000008E6 (000007ED (000000A5 (00000051 (| 2278.) 2029.) 165.) 81.) | LONG 2 LONG 2 BYTE 0 | PIC,USR,CON,REL,LCL, SHR, EXE, | RD, NOWRT, NOVEC |

| _\$255\$DUA28:[MOU | UNT.OBJ 3MOUNTS | HR.EXE;1 | | | 16-SEP-1984 04:14 | VAX-11 Linker V | 04-00 | | Page 7 |
|--------------------|-----------------|----------------------|----------------------|------------|------------------------------|--------------------------|-------|------|------------------|
| Psect Name | Module Name | Base | End | Length | Align | Attribu | ites | | |
| _LIB\$PARSE_KEYO | LIBSTPARSE | | 0000E8E6 | 00000000 | 0.) WORD 1 | PIC, USR, CON, REL, LCL, | SHR, | EXE, | RD, NOWRT, NOVEC |
| _LIBSPARSE_STATE | LIBSTPARSE | 0000E8E6 0000E8E6 | 0000E991 0000E991 | 000000AC (| 172.) WORD 1 172.) WORD 1 | PIC, USR, CON, REL, LCL, | SHR, | EXE, | RD, NOWRT, NOVEC |

| _\$255\$DUA28:[MOUNT.0 | BJJMOUNTSHR.EXE; | | 16-SEP-1984 04:14 | VAX-11 Linker VO4- | 00 Page | 8 |
|--|---|---|---|----------------------------|---------------------------|---|
| | | ! Symbol C | ross Reference ! | | | |
| Symbol | Value | Defined By | Referenced By | | | |
| CHANGE PROTSUSCOPY INFOSUSCOPY INFOSUSCOPY INFOSUSCOPY INFOSUSCOPY INFOSUSCOPY INFOSUSCOPY INFOSUSCOPS | 00008E43-RU 00000018-R 00008DEF-RU 00000010-R 00008E62-RU 00000520-R 0000B590-R 80003E88 80003E85 80003E76 | ASSIST MOUNTDSP ASSIST MOUNTDSP ASSIST MOUNTDSP MOUPAR SYS SYS SYS SYS SYS SYS SYS SYS SYS SY | MOUNTDSP ASSIST MOUNTDSP ASSIST MOUNTDSP ASSIST MOUNTDSP ASSIST MOUDK1 STACP STACP MOUDK2 STACP STACP MOUDK2 MOUDK2 MOUDK2 MOUDK2 MOUDK2 MOUDK2 STACP | VMOUNT MOUDK2 MOUDK2 | | |
| LLOCATE_MEM LLOC_LOGNAME | 000070E8-R | MAKLOG | MAKLOG MOUDK2 MOUDK1 | MAKRVT MOUTAP MOUDK2 | MOUDK1 STACP MOUTAP | |
| IND VOLUME LOCKSIZE UFFER UGS_IVSSRVRQST UGS_NOTDDBDDB UGS_NOTMTLMTL UGS_NOTRVTVCB | 000076E0-R 0000B594-R 0000B08C-R 000001F8 000002A8 000002D0 000002E0 000002F0 000002F8 00000300 00000418 | BINDVL MOUPAR MOUDK2 SYS SYS SYS SYS | MOUDK2 MOUDK2 MOUDK2 MOUTAP BINDVL MOUNTDSP MAKRVT DISMOU MAKRVT | CLUSTRMNT SRCVOL | MOUDK1 | |
| BUG\$_NOTUCBRYT BUG\$_NOTUCBUCB BUG\$_NOTVCBUCB BUG\$_UNXSIGNAL | | SYS | STACP MAKRYT MAKRYT MOUDK1 SRCVOL STACP MAKLOG | SRCVOL SRCVOL MOUDK2 | MOUTAP | |
| ACHE_STATUS ALLERS_ACMOD | 0000B514-R 0000AA30-R | MOUDK2 VMOUNT | STACP MAKLOG | | | |

| \$255\$DUA28:[MOUNT.08 | J]MOUNTSHR.EXE; | 1 | 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 9 |
|---|--|--|--|----------------------------|----------------------------|------|---|
| ymbol | Value | Defined By | Referenced By | | | | |
| ANCEL_MSG_BUF ANCEL_MSG_DESC HANNEL | 0000DB8C-R 0000DBA8-R 0000AA24-R | ASSIST ASSIST VMOUNT | BINDVL MOUDKŽ | CLUSTRMNT | MOUDK1 MRDBLK | | |
| HECKSUM | 000013AC-R | CHKSUM | RDHOME CHKHD2 | STACP CHKHDR | VMOUNT MOUDK2 | | |
| ECKSUM2 | 00007BF4-R | CHKSM2 | REBUILD BINDVL | CHKHM1 | CHKHM2 | | |
| HECK_CLUSTER_SANITY HECK_HEADER HECK_HEADER2 HECK_HOMEBLK1 HECK_HOMEBLK2 | 0000808E-R 000013CC-R 00001278-R 00007C1C-R | CLUSTRMNT CHKHDR CHKHD2 CHKHM1 | REBUILD MOUDK1 MOUDK1 MOUDK2 RDHOME | MOUDK2 | | | |
| HECK HOMEBLK2 HECK PARAMS HECK PROT JFSCREJNL JFSDEASJNL JFSRECOVERW | 00007C88-R 00008EFC-R 000011A3-R 7FFEE528 7FFEE538 | CHKHM2 MOUPAR COMLABPROC SYS\$P1_VECTOR SYS SYS\$P1_VECTOR | BINDVL VMOUNT MOUTAP RUJMAN RUJMAN RUJMAN | RDHOME | | | |
| JFS DEVEXI LEARUP_ALLOC LEARUP_FLAGS | 7FFEE618 000C8812 0000AA1C-R 0000AA20-R | CJF\$MSGDEF VMOUNT VMOUNT | RUJMAN ASSIST ALLOCM MOUDK1 STACP | MOUTAP BINDVL MOUDK2 | MAKRYT MOUTAP | | |
| USTER_DEVICE DMMENT_STRING DMMON_IO | 0000AA00-R 0000B5BC-R 00006B02-R | DISMOU MOUPAR MRDBLK | ASSIST BINDVL MRDBLK STACP | MOUDK2 RDHOME VMOUNT | MOUTAP REBUILD | | |
| LSGL_CCBBASE LSGL_PCB LSGL_PHD | 7FFEFF38 7FFEFF58 | SYS | DISMOU STACP | | MOUDE 3 | | |
| TLSGL_VOLUMES TLSGQ_ALLOCREG | 7FFEFE88 7FFEFE8C 7FFEFE94 | SYS SYS | DISMOU MOUPAR MOUDK1 ALLOCM | MOUDK1 MOUTAP MOUDK2 | MOUDK2 RDHOME MOUTAP | | |
| TL\$GQ_MOUNTLST URRENT_RVN URRENT_VCB ALLOC_SHR_DEV | 0000AFE8-R 0000AFF4-R 0000368C-R | SYS VMOUNT VMOUNT VMOUNT | DISMOU INIFC2 INIFC2 | MOUDK2 MOUDK2 | | | |
| ATA BASE READY EALCOCATE_MEM | 0000AA08-R 00002EFA-R | VMOUNT ALLOCM | ASSIST MAKRVT MOUTAP | MOUDK1 SRCVOL | MOUDK2 STACP | | |
| Q MOUNT LOCK | 00003B2F-R 0000B050-R | VMOUNT | MOUPAR | RDHOME | J I AGI | | |
| EVICE_CHAR | 00008058-R 0000AEF8-R | VMOUNT | MAKLOG MOUPAR STACP | MOUDK1 MOUTAP | MOUDK2 RDHOME | | |
| VICE_CHAR2 VICE_COUNT | 0000AF6C-R 0000B5AC-R | VMOUNT MOUPAR | ASSIST | MAKLOG | MOUDK1 | | |
| EVICE_DESC | 0000DAFC-R | ASSIST | MOUDK2 ASSIST | MOUTAP | VMOUNT | | |

| | | | | | | and the second s | |
|---|--|--|---|----------------------------|------------------|--|----|
| _\$255\$DUA28:[MOUNT.08 | J]MOUNTSHR.EXE; | 1 | N 6 16-SEP-1984 04:14 | VAX-11 Linker V | 04-00 | Page | 10 |
| Symbol | Value | Defined By | Referenced By | • | | | |
| DEVICE_INDEX | 0000AA28-R | VMOUNT | ASSIST MOUDK1 | CLUSTRMNT MOUDK2 | MAKLOG MOUTAP | | |
| DEVICE_STRING DEVLCK_LKID DEVLCK_STS DEVLCK_UCB DEV_ACQUIRED | 0000B61C-R 0000B520-R 0000B51C-R 0000B518-R | MOUPAR CLUSTRMNT CLUSTRMNT CLUSTRMNT VMOUNT | ASSIST | MOUTAP | VMOUNT | | |
| EV_ALLOCATED EV_CTX RIVE_COUNT NTER_LOGNAME | 0000AA10-R 0000AA0C-R 0000B524-R 0000B5DC-R 000070FD-R | VMOUNT CLUSTRMNT MOUPAR MAKLOG | ASSIST ASSIST MOUDK1 MOUDK1 MOUDK1 | MOUDK2 MOUDK2 MOUDK2 | VMOUNT | | |
| NTER_RVT RASE_BLOCKS RL\$ACLOCEMB RL\$RELEASEMB XE\$ALLOCATE XE\$ALLOC CSD XE\$ALONONPAGED XE\$ALOPAGED XE\$CRE_GTABLE | 00007D04-R 00007F48-R 8000CC52 8000CD26 8000A9CE 8000A9CE 8000A9CE 8000A9CE 8000A9CE 8000A9CE | MAKRVT ERASE SYS SYS SYS SYS SYS SYS | MOUDK1 MOUDK1 SRCVOL MOUDK2 REBUILD SNDERL SNDERL ALLOCM CLUSUTIL ALLOCM ALLOCM | STACP | | | |
| XESCSP BRDCST XESC STSEFN XESDEALLOCATE XESDEALLOC CSD XESDEANONPAGED XESDEAPAGED XESEPID TO IPID XESGL DTNAMIC FLAGS XESGL SYSID LOCK XESGL SYSUCB | 8000389A 0000001F 8000AAAA 80003894 8000A45D 8000B477 80003D94 800029A0 800029A0 80002BC8 80002A18 80003D00 8000B4AA 800104ED 800104FC 000000000 0000000000000000000000000 | 575 575 575 575 575 575 575 575 575 575 | MAKLOG CLUSUTIL RUJMAN ALLOCM CLUSUTIL ALLOCM STACP INIFC2 MAKLOG CLUSTRMNT DISMOU COMLABPROC STACP VMOUNT DISMOU INIFC2 MAKLOG STACP | STACP | | | |
| XEBV MULTACP XEC_DISPATCH XIT HNDLR_DSC XTERSION XT_CACHE XT_LIMIT | 0000000B 00000036-R 00000A2C-R 0000B588-R 0000B5A0-R 0000B5A8-R 0000DBB0-R 0000DBB0-R 0000DB0-R 0000B59C-R 0000B59C-R 0000121C-R | SYS MOUNTDSP ASSIST MOUPAR MOUPAR MOUPAR | MOUDK1 MOUDK2 MOUDK2 | MOUDK2 | | | |
| AO_BUFFER AO_RESULT_DESC ID_CACHE ILL_FCB | 0000DBB0-R 0000DDB0-R 0000B59C-R 00006BA6-R | ASSIST ASSIST MOUPAR INIFC2 | MOUDK2 | | | | |
| ORMÄT VOLOWNER ET_CHÄNNELUCB | 0000121C-R 00001508-R | COMLABPROC | CLUSTRANT | MOUDK1 | MOUDK2 | | |
| | | | | | | | |

_\$

| _\$255\$DUA28:[MOUNT.OB | JJMOUNTSHR.EXE: | 1 | 8 7 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 11 |
|--|--|---|---|-------------------------------|----------------------------|------|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| GET_DEVICE_CONTEXT GET_MAP_POINTER | 00008038-R 0000135C-R | CLUSTRMNT | MOUTAP VMOUNT INIFC2 REBUILD MOUTAP | REBUILD MOUDK2 | VMOUNT MWTUR2 | | |
| GET_RECORD GET_UIC GET_UIC GET_VOLSET_LOCK GET_VOLUME_LOCK GET_VOLUME_LOCK_NAME GLOBAL_END GLOBAL_START HEADER_LBN | 00001000-R 00001520-R 0000840D-R 000082F1-R 000082B3-R 0000B72C-R 0000B570-R 0000AFE4-R | COMLABPROC GETUIC CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUPAR MOUPAR VMOUNT | MOUDK1 MOUDK1 MOUDK1 MOUDK1 | MOUDK2 MOUDK2 MOUDK2 INIFCB | VMOUNT MOUDK1 | | |
| HOMEBLOCK_LBN HOME_BLOCK | 0000AFE0-R 0000ACF8-R | VMOUNT | MOUDK2 MOUDK1 BINDVL MOUDK1 STACP | MOUDK2 CLUSTRMNT MOUDK2 | RDHOME MAKRYT RDHOME | | |
| INIT_FCB INIT_FCB2 IN_CCUSTER IOCSCVT_DEVNAM | 00001474-R 00006874-R 0000E871-R 8000D3C3 | INIFCB INIFC2 CLUSUTIL SYS | MOUDK1 MOUDK2 DISMOU REBUILD | VMOUNT SRCVOL | STACP | | |
| IOCSDALLOC DEV IOCSDISMOUNT IOCSGL_AQBLIST | 800107A4 8001008E 80002AC8 | SYS SYS SYS | VMOUNT VMOUNT DISMOU MOUDK1 STACP | VMOUNT MOUDK2 | MOUTAP | | |
| IOC\$GL_MUTEX IOC\$GQ_MOUNTLST IOC\$LOCK_DEV IOC\$SEARCH IOC\$SEARCHDEV IOC\$UNLOCK_DEV IOC\$VERIFYCHAN JRNL_EXTEND JRNL_EXTEND JRNL_RECORD_SIZE JRNL_SIZE KERNEL_DISPATCH | 80002BA8 80002ACC 800106F3 800105DC 800105D0 800107CC 80010823 0000B720-R 0000B724-R 0000B728-R 0000B71C-R | SYS SYS SYS SYS SYS SYS SYS MOUPAR MOUPAR MOUPAR MOUPAR MOUPAR MOUPAR | STACP LOCKDB DISMOU VMOUNT VMOUNT STACP VMOUNT CHNUCB RUJMAN RUJMAN RUJMAN RUJMAN | MAKLOG | | | |
| KEY TABLE LABEL_COUNT LABEL_STRING | 0000008F-R 0000A7CA-R 0000B5B0-R 0000B69C-R | ASSIST MOUPAR MOUPAR | MOUTAP ASSIST MOUTAP | VMOUNT MOUDK1 VMOUNT | MOUDK2 | | |
| LABLCKNAM_BUF LABLCKNAM_DESC LABLCK_STATUS LCK_GLOBAL_END LCK_GLOBAL_START LEFT_ONE LIB\$\$GL_FREVM_C LIB\$\$GL_VMINUSE LIB\$\$IDENT_KEY_TABLE | 0000B060-R 0000B084-R 0000B020-R 0000B568-R 0000B518-R 0000D518-R 0000D530-R 0000D530-R 0000D530-R | VMOUNT VMOUNT VMOUNT CLUSTRMNT CLUSTRMNT LEFTONE LIBSVM LIBSVM LIBSVM LIBSVM | VMOUNT VMOUNT MOUDK2 | REBUILD | | | |
| | | | | | | | |

Val

| _\$255\$DUA28:[MOUNT.OBJ | JMOUNTSHR.EXE; 1 | | C 7 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 12 |
|--|--|--|---|--|--------------------------------------|------|----|
| Symbol LIBSSIDENT_STATE_TABLE | Value 0000E926-R | Defined By LIBSTPARSE | Referenced By | | | | |
| LIBSSUIC KEY TABLE LIBSSUIC STATE TABLE LIBSANAL TZE SDESC LIBSANAL TZE SDESC R2 LIBSCVT DTB LIBSCVT HTB LIBSCVT OTB LIBSFREE VM LIBSGET VM LIBSPUT OUTPUT | 0000E8E6-R 0000E8E6-R 0000A764-R 0000A779-R 00009C69-R 00009C77-R 00009C70-R 00009C66-R 00009CDC-R | LIBSTPARSE LIBSTPARSE LIBSANALYZE_SDESC LIBSANALYZE_SDESC LIBSCVT_ATB LIBSCVT_ATB LIBSCVT_ATB LIBSVM LIBSVM LIBSPUT_OUTPUT | LIBSPUT OUTPUT LIBSTPARSE LIBSTPARSE COMLABPROC REBUILD REBUILD REBUILD ASSIST | LIB\$TPARSE | MOUTAP | | |
| LIBSSIGNAL | 0000A04A-R | LIB\$SIGNAL | RUJMAN | BINDVL MOUTAP VMOUNT | MOUDK1 REBUILD | | |
| LIB\$SIG_TO_RET LIB\$STOP | 0000A120-R 0000A044-R | LIBSSIG TO_RET | CLUSUTIL ALLOCM CHKHM1 MOUDK1 RDHOME | ASSIST CLUSTRMNT MOUDK2 REBUILD TRNLOG | BINDVL MAKRVT MOUTAP SRCVOL | | |
| LIBSTPARSE LIBS_BADBLOADR LIBS_BADBLOSIZ LIBS_FATERRLIB LIBS_INSVIRMEM LIBS_INVSTRDES LIBS_INVTYPE LIBS_SYNTAXERR LNMSLOCKR LNMSUNLOCK | 0000A168-R 00158264 0015826C 0015820C 00158214 00158224 0015828C 0015828C 80C19106 80C19106 | LIBSTPARSE LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF SYS | STACP ASSIST LIB\$VM LIB\$VM LIB\$VM LIB\$VM LIB\$AMALYZE_SDESC LIB\$TPARSE LIB\$TPARSE LOCKDB LOCKDB | MOUPAR | VMOUNT | | |
| LOCK_CLEANUP | 000084C3-R 0000E895-R | CLUSTRMNT LOCKDB | MOUDK1 DISMOU MOUDK1 | MOUDK2 MAKLOG MOUDK2 STACP | MAKRYT | | |
| LOCK_LNM LOCK_STATUS LOG_BUFFER LOG_NAME MAI[BOX_CHANNEL | 0000E8C6-R 0000AA14-R 0000ACB8-R 0000B5CC-R 0000AA2C-R | LOCKDB VMOUNT VMOUNT MOUPAR VMOUNT | SRCVOL DISMOU MAKLOG MOUDK1 | MOUDK2 | MOUTAP | | |
| MOUNT_CLUSTER MOUNT_DISK1 MOUNT_DISK2 MOUNT_FAILED MOUNT_FLAGS MOUNT_ITMLST MOUNT_OPTIONS | 0000370A-R 000046A4-R 00004FE4-R 0000DA08-R 0000B578-R 0000B01C-R 0000B570-R | VMOUNT MOUDK1 MOUDK2 ASSIST MOUPAR VMOUNT MOUPAR | STACP SRCVOL VMOUNT VMOUNT VMOUNT MAKLOG SRCVOL ASSIST MAKLOG | CHKHM2 MAKRVT | CLUSTRMN1 | | |
| MOUNT_STATUS MOUNT_TAPE | 0000DA18-R 00006387-R | ASSIST MOUTAP | MOUDK2 SRCVOL VMOUNT | MOUTAP | RUJMAN | | |
| | | | | | | | |

Viti Stilmi Imi Nui Nui Nui Nui Nui Nui Nui Nui Imi Haj Es

Per

To

US.

To

Nui

164

A 1

LII

| _\$255\$DUA28:[MOUNT.0 | BJ]MOUNTSHR.EXE; | 1 | 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | Page 13 |
|---|--|---|---|--------------------------------------|---|
| Symbol | Value | Defined By | Referenced By | | |
| MTL_ENTRY | 0000B014-R | VMOUNT | MAKLOG MOUTAP | MOUDK1 SRCVOL | MOUDK2 |
| NAME BUFFER NEWLINE NSA\$ARGLST IMGNAM NSA\$EVENT AUDIT NSA\$GR ALARMVEC NSA\$GR JOURNVEC OPERATOR MASK OPERATOR PRESENT OP MSG BUF OP MSG DESC | 0000AAB8-R 0000B568-R 80016604 80016433 80002CB 80002CA0 0000DA24-R 0000DA0C-R 0000DB04-R | VMOUNT ASSIST SYS SYS SYS SYS ASSIST ASSIST ASSIST ASSIST | SRCVOL MOUPAR DISMOU DISMOU DISMOU DISMOU | MAKLOG MAKLOG MAKLOG MAKLOG | |
| OWNER_DIC | 0000B580-R | MOUPAR | CLUSTRANT | MOUDK1 | MOUDK2 |
| PHYS_COUNT PHYS_NAME | 0000AA34-R 0000AA38-R | VMOUNT | MOUTAP ASSIST ASSIST MAKLOG MOUTAP | MOUTAP BINDVL MOUDK1 RUJMAN | RUJMAN CLUSTRMNT MOUDK2 SRCVOL |
| PMS\$GL_ERASE10 PQL\$AB_SYSPQL PQL\$C_SYSPQLEN PREVIOUS_DEV_IDX PREVIOUS_STATUS PROCESS_VOL2_LABEL PROTECTION | 80000B64 8001EC9B 00000046 0000DA20-R 0000DA1C-R 000010E0-R 0000B57C-R | SYS SYS SYS ASSIST ASSIST COMLABPROC MOUPAR | MAKLOG MOUTAP STACP ERASE STACP STACP MOUTAP CLUSTRMNT | MOUDK1 | MOUDK2 |
| PROTO_FCB | 0000B378-R | MOUDK2 | MOUTAP MOUDK1 | HOUDE | HOUNE |
| PROTO_VCB PROTO_WCB | 0000B28C-R 0000B42C-R 0000B5A4-R | MOUDK2 MOUDK2 | CLUSTRMNT | MOUDK1 | |
| DUO CACHE READ_BLOCK READ_VOLLABEL | 000085A4-R 00006AA4-R 00003BD4-R 00005E74-R | MOUPAR MRDBLK RDHOME MOUTAP | MOUDK2 MOUDK1 VMOUNT VMOUNT | MOUDK2 | RDHOME |
| REAL_AQB | 0000B010-R | VMOUNT | MOUDK1 STACP | MOUDK2 | MOUTAP |
| REAL_FCB REAL_MVL | 0000B008-R 0000AFF8-R | VMOUNT | MOUDK1 MOUTAP | MOUDK2 | |
| REALTRYT | 0000AFFC-R | VMOUNT | CLUSTRMNT MOUTAP | MAKRYT STACP | MOUDK2 |
| REAL_VCA REAL_VCB | 0000B004-R 0000B000-R | VMOUNT | MOUDK2 MAKRVT | MOUDK1 | MOUDK2 |
| REAL_WCB REBUILD RECORDSI REPLY_BUFFER REPLY_CHANNEL REPLY_DESC REPLY_IOSB REPLY_PENDING REQUEST_ID | 0000B00C-R 0000158F-R 0000B598-R 0000DA48-R 0000DA3C-R 0000DA00-R 0000DA40-R 0000DA04-R 0000DA28-R | VMOUNT REBUILD MOUPAR ASSIST ASSIST ASSIST ASSIST ASSIST | MOUTAP MOUTAP | MOUDK2 | STACP |

PSI PSI PSI PSI PSI PSI PSI PSI PSI

| _\$255\$DUA28:EMOUNT.OB | BJ]MOUNTSHR.EXE; | 1 | 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 14 |
|--|--|--|---|---------------------------------------|---------------------------|------|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| RETRY COUNTER SCHSGE_CURPCB | 0000DA10-R 800021F8 | ASSIST SYS | DISMOU MAKLOG | GETUIC MAKRYT | LOCKOB | | |
| SCHSGL_MAXPIX SCHSGL_PCBVEC SCHSLOCKU SCHSUNLOCK SCSSGB_NODENAME SCSSGQ_CONFIG | 80002990 80002988 8000ADFE 8000AE8C 80003D54 800036B0 | SYS SYS SYS SYS SYS | VMOUNT DISMOU DISMOU LOCKDB LOCKDB CLUSTRMNT MAKRYT | MOUDK1 SRCVOL | | | |
| EARCH VOL END CCUSTER END ERRLOG SET DATACHECK GN\$GL LOADFLAGS GN\$GL VMSD2 GN\$V COADERAPAT MTL ENTRY | 8000ADFE 8000ADFE 80003D54 800036B0 00006CA8-R 0000E7F0-R 00009B88-R 00005D07-R 80003DA0 80003CD0 00000000 0000B018-R | SRCVOL CLUSUTIL SNDERL MOUDK2 SYS SYS | VMOUNT DISMOU MOUDK1 MOUDK1 ERASE ERASE ERASE | VMOUNT MOUDK2 STACP | MOUTAP | | |
| MTL_ENTRY S_FAIL_MODE TAND_ACONE_REBUILD | DOUDUNIT IN | SÝS VMOUNT ASSIST | MAKLOG | MOUDK2 | SRCVOL | | |
| TART_ACP | 00001544-R 00003D4C-R | REBUILD STACP | VMOUNT MOUDK1 | MOUDK2 | MOUTAP | | |
| TATE TABLE | 0000A7E2-R 0000AA04-R | ASSIST | ASSIST RUJMAN | CLUSTRMNT | MOUDK2 | | |
| TORE CONTEXT STRUCT NAME SYS\$ASCTOID SYS\$ASSIGN | 000081A7-R 0000B5D4-R 7FFEE4B0 7FFEDE50 | CLUSTRMNT MOUPAR SYS\$P1_VECTOR SYS | MOUDK1 MOUDK2 LIB\$TPARSE | MOUDK2 DISMOU | REBUILD | | |
| YSSCANEXH YSSCANTIM YSSCLREF YSSCMEXEC | 7FFEEOCO 7FFEDE68 7FFEDE98 7FFEDE88 | SYS\$P1_VECTOR SYS SYS\$P1_VECTOR | BINDVL STACP ASSIST ASSIST ASSIST | VMOUNT REBUILD MOUTAP MRDBLK | STACP | | |
| YSSCMKRNL | 7FFEDE90 | SYSSP1_VECTOR SYSSP1_VECTOR SYS | RUJMAN CLUSTRMNT MOUTAP | MOUDK1 REBUILD | MOUDK2 RUJMAN | | |
| SYS\$CONNECT SYS\$CREATE SYS\$CRELNM SYS\$CREMBX SYS\$CREPRC | 7FFEE1C0 7FFEE1C8 7FFEE480 7FFEDE88 7FFEDECO | SYS\$P1_VECTOR SYS\$P1_VECTOR SYS SYS SYS | VMOUNT LIBSPUT_OUTPUT LIBSPUT_OUTPUT MAKLOG ASSIST STACP ASSIST ASSIST | STACP | | | |
| SYSSDALLOC SYSSDASSGN | 7FFEDED8 7FFEDEE0 | SYS SYS | REBUILD | BINDVL MOUDK2 RUJMAN | DISMOU MOUTAP STACP | | |
| SYS\$DCLEXH SYS\$DELPRC | 7FFEDEFO | SYS SYS | VMOUNT ASSIST | REBUILD | | | |
| YS\$DEQ YS\$DISMOU | 7ffEDf08 7ffEE3C8 0000E030-R | SYS DISMOU | STACP CLUSTRMNT RUJMAN | DISMOU | VMOUNT | | |
| SYSSENGU SYSSERAPAT | 7FFEE3D0 7FFEE470 | SYS SYS\$P1_VECTOR | CLUSTRANT | DISMOU | VMOUNT | | |

| _\$255\$DUA28:EMOUNT | .OBJ]MOUNTSHR.EXE; | 1 | F 7 16-SEP-1984 04:14 | VAX-11 Linker V04-00 | | Page | 15 |
|--|--|---|---|------------------------------------|-----------------------------|------|----|
| Symbol | Value | Defined By | Referenced By | | | | |
| SYSSEXPREG SYSSFAO | 7FFEDF48 7FFEDF50 | SYSSP1_VECTOR | LIBSVM ASSIST | COMLABPROC | MAKLOG | | |
| SYS\$FAOL SYS\$FILESCAN SYS\$GETCHN | 7FFEDF58 7FFEE278 7FFEE0C8 | SYS SYSSP1_VECTOR SYS | STACP REBUILD LIB\$TPARSE DISMOU | RDHOME | STACP | | |
| SYSSGETDEV SYSSGETDVI | 7FFEE0D0 7FFEE410 | SYSSP1_VECTOR | VMOUNT ASSIST RUJMAN | | | | |
| SYS\$GETDVIW SYS\$GETJPI SYS\$GETLKIW | 7FFEE410 7FFEE418 7FFEE008 7FFEE4A0 7FFEE0B0 7FFEE430 | 5 Y S 5 Y S 5 Y S | DISMOU VMOUNT ASSIST RUJMAN DISMOU ASSIST CLUSTRMNT ASSIST CLUSUTIL | MAKLOG MOUTAP | VMOUNT | | |
| SYSSGETMSG SYSSGETSYIW SYSSGETTIM SYSSK_VERSION SYSSMOUNT | 48513258 000084E0-RU | SYSSP1_VECTOR SYSSP1_VECTOR SYS ASSIST | ASSIST CLUSUTIL MOUDK2 MOUNTDSP MOUNTDSP | VMOUNT REBUILD | | | |
| SYS\$MOUNT\$U SYS\$MTACCESS SYS\$OPEN SYS\$PUT | 00000000-R 7FFEE688 7FFEE208 7FFEE188 | MOUNTDSP SYS\$P1_VECTOR SYS SYS\$P1_VECTOR | MOUTAP RUJMAN LIBSPUT_OUTPUT | | | | |
| \$Y\$ \$ PUTM\$G \$Y\$ \$ Q10 \$Y\$ \$Q 10 W | 7FFEE688 7FFEE208 7FFEE188 7FFEE0E0 7FFEDFC8 7FFEDE00 | SYS SYS SYS | ASSIST ASSIST ERASE LIBSVM ASSIST STACP | RUJMAN STACP MRDBLK | VMOUNT | | |
| SYS\$SETAST SYS\$SETEF | 7FFEDFF8 7FFEE000 | SYS\$P1_VECTOR | ASSIST | MOUTAP | MRDBLK | | |
| SYSSETIMR | 7FFEE020 | SYS | W22121 | MOUTAP | STACP | | |
| SYS\$SETPRT SYS\$SETPRV SYS\$SETSFM SYS\$SNDOPR | 7FFEE030 7FFEE100 7FFEE040 7FFEDFCQ | SYS SYS SYS SYS\$P1_VECTOR | VMOUNT ASSIST BINDVL ASSIST ASSIST | DISMOU | VMOUNT | | |
| SYS\$SRCHANDLER SYS\$TRNLOG SYS\$UNWIND | 7FFEDFCO 7FFEE118 7FFEE058 7FFEE070 | SYS\$P1_VECTOR SYS SYS | LIB\$SIGNAL DISMOU ASSIST MOUDK2 RUJMAN | STACP LIB\$SIG_TO_RET MOUTAP | TRNLOG MOUDK1 REBUILD | | |
| SYS\$VMOUNT SYS\$VMOUNT\$U SYS\$WAIT SYS\$WAITFR | 00002F34-RU 00000008-R 7FFEE1A8 7FFEE078 | VMOUNT MOUNTDSP SYS\$P1_VECTOR SYS | MOUNTDSP ASSIST LIBSPUT_OUTPUT ASSIST STACP | MOUTAP | MRDBLK | | |
| SYSSWAKE TAPE OWN PROT TPARSE BLOCK TRAN_LOGNAME | 7FFEE080 0000100C-R 0000DAD8-R | SYSSP1_VECTOR COMLABPROC ASSIST | STACP MOUTAP ASSIST | VMOUNT | | | |
| TRAN_LÖGNAME TURN_WINDOW1 TURN_WINDOW2 | 00000AD8-R 00006E60-R 00006EF4-R 00006FF4-R | TRNLOG MWTUR1 MWTUR2 | MOUTAP MOUDK1 MOUDK2 | VMOUNT | | | |
| UNLOCK_1008 | 0000E8AC-R | LOCKOB | ALLOCM MAKRYT MOUTAP | DISMOU MOUDK1 SRCVOL | MAKLOG MOUDK2 STACP | | |

MOC CL CL SY! LII

| LOCKDB VMOUNT MDUPAR ASSIST ASSIST ASSIST MOUPAR CLUSTRMNT CLUSTRMNT CLUSTRMNT VMOUNT | VMOUNT DISMOU ASSIST RUJMAN MOUTAP | CHKHDR | MOUDK2 | | |
|---|--|--|--|--|---|
| VMOUNT MDUPAR ASSIST ASSIST ASSIST MOUPAR | DISMOU ASSIST RUJMAN MOUTAP | CHKHDR | MOUDK2 | | |
| ASSIST ASSIST ASSIST | MOUTAP | VHOON | | | |
| ASSIST MOUPAR CLUSTRMNT CLUSTRMNT CLUSTRMNT | MOUDK2 | | | | |
| CLUSTRMNT | | | | | |
| VMOUNT | | | | | |
| VMOUNT ASSIST ASSIST | MOUTAP VMOUNT VMOUNT | | | | |
| CLUSTRMNT | | | | | |
| CLUSTRMNT MOUPAR | MOUDK1 MOUDK1 | MOUDK2 MOUDK2 MOUDK2 | | | |
| | CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUDK2 CLUSTRMNT | CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUDK2 CLUSTRMNT MOUDK1 CLUSTRMNT MOUDK1 MOUPAR MOUDK1 MRDBLK MOUDK1 | CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUDK2 MOUDK1 CLUSTRMNT MOUDK1 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 | CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUDK2 MOUDK1 CLUSTRMNT MOUDK1 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 MOUDK1 MOUDK2 | CLUSTRMNT CLUSTRMNT CLUSTRMNT MOUDK2 MOUDK1 CLUSTRMNT MOUDK1 MOUDK1 MOUDAR MOUDK1 MOUDK2 MRDBLK MOUDK1 MOUDK2 |

DE

LI

H 7 16-SEP-1984 04:14 _\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE:1 VAX-11 Linker V04-00 17 Symbols By Value Value Symbols... ACPSV_SWAPSYS
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
ACPSV_SWAPPRV
EXESV_INIT
EXESV_MULTACP
R-SCOPY_INFOSU
EXESV_CONCEALED
VOLINV_LIMIT
R-SCHANGE_PROTSU
EXESC_STSEFN
R-SDALLOC_DEVSSU
R-EXEC_DISPATCH
PQLSC_SYSPQLLEN
R-KERNEC_DISPATCH
BUGS_IVSSRVRQST
BUGS_NOTDDBDDB
BUGS_NOTDDBDDB
BUGS_NOTWICBUCB
BUGS_NOTUCBRVT
BUGS_NOTUCBRVT
BUGS_NOTUCBUCB
BUGS_NOTUCBUCB
BUGS_NOTVCBUCB
BUGS_NOTVCBUCB
BUGS_NOTUCBUCB
BUGS_NOTVCBUCB
R-GET_RECORD
R-TAPE_OWN_PROT
R-PROCESS_VOL2_LABEL
R-CHECK_PROT
R-CHECK_READER2
R-GET_MAP_POINTER
R-CHECK_HEADER 00000000 00000001 00000002 00000008 00000001 00000010 00000018 00000018 00000018 00000016 00000020 00000036 000000178 00000200 0000020 0000020 000002F8 000002F8 00000300 00000418 00001000 00001000 EXESV_CLASS_PROT SGNSV_LOADERAPAT R-SYS\$MOUNT\$U R-SYS\$VMOUNT\$U 000010E0 000011A3 0000121C 00001278 0000135C 000013AC 000013AC 00001508 00001520 00001520 00001530 00001544 0000158F 00002E9C 00002EFA 000036BC 000036DF 00003BDF 00003BD4 00003D4C R-CHECKSUA R-CHECKSUM
R-CHECK HEADER
R-CHECK HEADER
R-INIT FCB
R-GET_CHANNELUCB
R-GET_UIC
R-LEFT_ONE
R-STAND_ALONE_REBUILD
R-REBUILD R-ALLOCATE_MEM R-DEALLOCATE MEM R-SYSSYMOUNT R-STSSVMUUNT
R-DALLOC SHR DEV
R-XFER DEV OGNER
R-MOUNT CLOSTER
R-DEQ MOUNT LOCK
R-READ HOMEBLOCK
R-START ACP
R-MOUNT DISK1
R-MOUNT DISK2 000046A4 00004FE4

PSI

-

\$PI

\$01

SCI

R-LIBSANALYZE_SDESC_R2

R-VMOUNT_GBL_START

R-KEY TABLE
R-ACP KTB
R-STATE TABLE
R-ACP STB
R-CLUSTER DEVICE

R-STORED_CONTEXT

0000AA04

_\$

_\$2

Val

K 7 16-SEP-1984 04:14 _\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE:1 VAX-11 Linker V04-00 Page 20 Value Symbols... R-VOLOCK COUNT
R-VLSETLCK STS
R-VLSETLCK ID
R-VLSETLCK CTX
R-LCK GLOBAL END
R-GLOBAL START
R-MOUNT FLAGS
R-PROTECTION
R-OWNER UIC
R-USER UIC
R-EXTERSION
R-WINDOW 0000854C 00008558 00008578 00008578 00008578 0000857C 0000858C 0000858C 0000859C 0000859C 0000859C 000085AC R-NEWLINE R-MOUNT_OPTIONS R-WINDOW R-ACCESSED R-BLOCKSIZE R-BLOCKSIZE
R-RECORDSZ
R-FID_CACHE
R-EXT_CACHE
R-EXT_CACHE
R-EXT_LIMIT
R-DEVICE_COUNT
R-LABEL_COUNT
R-VID_STRING
R-COMMENT_STRING
R-ACP_STRING
R-ACP_STRING
R-LOG_NAME
R-STRUCT_NAME
R-STRUCT_NAME
R-STRUCT_STRING
R-LABEL_STRING
R-LABEL_STRING
R-JRNL_SIZE
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_EXTEND
R-JRNL_FELD
R-FELY_COUNTER
R-SS_FAIL_MODE
R-MOUNT_FAILED
R-OPERATOR_PRESENT
R-RETRY_COUNTER
R-SS_FAIL_MODE
R-MOUNT_STATUS
R-PREVIOUS_DEV_IDX
R-OPERATOR_MASK
R-REQUEST_ID
R-EXIT_HNDLR_DSC
R-PEPLY_CHANGE R-RECORDSZ R-VOLINY_COUNT 0000DA04 0000DA08 0000DA08 0000DA10 0000DA14 0000DA14 0000DA16 0000DA20 0000DA20 0000DA26 0000DA26 0000DA36 0000DA40 0000DA40 0000DA66 R-REQUEST ID
R-EXIT HNBLR DSC
R-REPLY CHANNEL
R-REPLY BUFFER
R-REPLY DESC
R-TPARSE BLOCK
R-DEVICE DESC 0000DAFC

_\$7

Vin Sta Ima Ima Ima

Nu

Nur Nur Nur Nur Ust

Nun

Maj

Per

Tol

Us

Tot

Nu

11

A

LI

**

MOL

Page

22

1 *

. .

Value EXESCSP BRDCST
SGNSGL 7MSD2
EXESGL SYSUIC
SCSSGB NODENAME
EXESGL DYNAMIC FLAGS
SGNSGL LOADFLAGS
ACPSGW MAPCACHE
ACPSGW HDRCACHE
ACPSGW DIRCACHE
ACPSGW DIRCACHE
ACPSGW WORKSET
ACPSGW EXTCACHE
ACPSGW EXTCACHE
ACPSGW EXTLIMIT
ACPSGW EXTLIMIT
ACPSGW SYSACC
ACPSGB WINDOW
ACPSGB WINDOW
ACPSGB WRITBACK
ACPSGB BASEPRIO
ACPSGB SWAPFLGS
EXESALONONPAGED
EXESALOPAGED 8000389A 80003CD0 80003CD0 80003D00 80003D54 80003D94 80003E70 80003E72 80003E74 80003E76 80003E76 80003E76 80003E76 80003E76 80003E76 80003E76 80003E80 80003E80 80003E86 80003E88 80003E89 8000A901 8000A994 **EXESALOPAGED** 8000A9CE EXESALLOCATE 8000A9F9 8000A9F9 EXESDEANONPAGED EXESDEAPAGED **BOOOAAAA** EXESDEALLOCATE 8000ADFE SCHSLOCKW 8000AE8C 8000B477 8000B4AA 8000CC52 SCHBUNLOCK EXESEPID TO IPID EXESIPID TO EPID ERLSALLOCEMB 8000CC52 8000CD26 8000CD26 8000D3C3 8001008E 800104FC 800105D0 800105DC 800106F3 800107CC 80010823 80016433 80016433 80016433 80016604 80019106 80019116 80019176 ERL SRELEASEMB IOCSCVT_DEVNAM IOC\$DISMOUNT **EXESMAXACMODE** EXESPROBER_DSC IOC\$SEARCHDEV IOC\$SEARCH IOCSLOCK DEV IOCSDALLOC DEV IOCSUNLOCK DEV IOCSVERIFYCHAN NSASEVENT AUDIT NSASARGLST_IMGNAM LNMSLOCKR LNMSUNLOCK POLSAB SYSPOL EXESCRE GTABLE

Symbols... -----

MOL

16-SEP-1984 04:14 VAX-11 Linker V04-00 MOU _\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE;1 24 Page Value Symbols... Key for special characters above: ** - Undefined - Universal - Relocatable - External

```
16-SEP-1984 04:14
_$255$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE:1
                                                                                                                    VAX-11 Linker V04-00
                                                                                                                                                                          25
                                                                                                                                                                 Page
                                                                   Image Synopsis
Virtual memory allocated:
                                                                  00000000 0000EBFF 0000EC00 (60416. bytes, 118. pages)
Stack size:
                                                                           O. pages
Image header virtual block limits: 
Image binary virtual block limits:
                                                                                                   1. block)
                                                                                                   7. blocks)
Image name and identification:
Number of files:
Number of modules:
                                                                  MOUNTSHR V04-000
Number of program sections:
Number of global symbols:
                                                                       369.
1301.
Number of cross references:
Number of image sections:
Number of address fixups:
                                                                  PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=1 FULL WITH CROSS REFERENCE in file _$255$DUA28:[MOUNT.LIS]MOUNTSHR.MAP;1
Image type:
Map format:
Estimated map length:
                                                                  199. blocks
                                                             ! Link Run Statistics !
Performance Indicators
                                                                  Page Faults CPU Time
                                                                                                         Elapsed Time
                                                                                    00:00:01.2
     Command processing:
                                                                             167
                                                                                                         00:00:03.65
                                                                                    00:00:04.62
00:00:00.35
00:00:03.54
                                                                                                         00:00:19.36
     Pass 1:
                                                                                                         00:00:01.29
00:00:16.24
00:00:04.32
00:00:00.25
     Allocation/Relocation:
                                                                            135
     Pass 2:
                                                                                    00:00:03.01
     Map data after object module synopsis:
     Symbol table output:
                                                                                    00:00:00.05
Total run values:
                                                                            601
                                                                                    00:00:12.78
                                                                                                         00:00:45.11
Using a working set limited to 2000 pages and 89 pages of data storage (excluding image)
Total number object records read (both passes):
     of which 1268 were in libraries and 282 were DEBUG data records containing 20488 bytes
Number of modules extracted explicitly
     with 12 extracted to resolve undefined symbols
164 library searches were for symbols not in the library searched
A total of 5 global symbol table records was written
LINK/NOSYSSHR/NOTRACE/PROT/SHARE=EXE$:MOUNTSHR/MAP:MAP$:MOUNTSHR/FULL/CROSS SYS$INPUT:/OPTIONS
          RESOBJ$:MTAACP/INCLUDE:(COMLABPROC)-
           RESOBJS: F11BXQP/INCLUDE: (CHKHD2,GETPTR)-
           RESOBJS: F11AACP/INCLUDE: (CHKSUM, CHKHDR, INIFCB, SNDERL) -
RESOBJS: DISMOUNT/INCLUDE: (DISMOU, CLUSUTIL, LOCKDB) -
LIBS: VMOUNT/INCLUDE: (CHNUCB, GETUIC, LEFTONE, REBUILD, ALLOCM, VMOUNT-
                                      .RDHOME.STACP.MOUDK1.MOUDK2.MOUTAP.MRDBLK.INIFC2-
.SRCVOL.TRNLOG.MWTUR1.MWTUR2.MAKLOG.BINDVL-
.CHKSM2.CHKHM1.CHKHM2.MAKRVT.ERASE.CLUSTRMNT-
                                      .ASSIST, MOUPAR, RUJMAN)/LIBRARY-
```

MOL

.

LIT

D 8 16-SEP-1984 04:14 _\$255\$DUA28:[MOUNT.OBJ]MOUNTSHR.EXE;1 VAX-11 Linker V04-00 26 Page LUSTER=TRANSFER_VECTOR,,,LIBS:VMOUNT/INCLUDE:(MOUNTDSP)
PSECT=\$CODE\$,SHR
PSECT=\$LOCKEDC1\$,SHR
PSECT=_LIB\$CODE,NOPIC
PSECT=_LIB\$KEY0\$,NOPIC
PSECT=_LIB\$KEY1\$,NOPIC
PSECT=_LIB\$STATE\$,NOPIC
PSECT=_LIB\$STATE\$,NOPIC
PSECT=_LIB\$STATE\$,NOPIC
PSECT=_SMSG_INDEX,SHR
PSECT=\$MSG_INDEX,SHR
PSECT=\$PLIT\$,SHR
PSECT=\$PLIT\$,SHR
GSMATCH=LEQUAL,1,1

MOI

0243 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

